Issue	Classification

Application/Control No.	Applicant(s)/Patent under Reexamination
10/659,932	KENNEDY ET AL.
Examiner	Art Unit
Albert W. Paladini	2125

					IS	SUE C	LASSIF	ICATIO	ON		,					
			ORIG	SINAL		CROSS REFERENCE(S)										
	CLA	SS		SUBCLASS	CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)										
	70	3		1	700	291										
ti	NTER	NAT	IONAL	CLASSIFICATION												
G	0	6	F	17/50												
				1												
				1												
				1												
				1												
	(Assistant Examiner) (Date)					Ü	ert W. Pala	Palas	Total Claims Allowed: 188							
(Legal Instruments Examiner) (Date)									O. Print C	O.G. Print Fig.						
						(Pr	imary Examiner) (0	,	2						

	Claims renumbered in the same order as presented by applicant									□ СРА			☐ T.D.			☐ R.1.47			
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
1	1		29	31		56	61		85	91		115	121		145	151		173	181
	2	*,		32		57	62		86	92		116	122		146	152		174	182
2	3			33		58	63		87	93		117	123		147	153		175	183
3	4		30	34		59	64		88	94		118	124		148	154		176	184
4	5	Į	31	35		60	65		89	95		119	125		149	155		177	185
5	6		32	36		61	66		90	96		120	126		150	156		178	186
6	7	ļ	33	37		62	67		91	97		121	127		151	157		179	187
7	, 8		34	38		63	68		92	98		122	128		152	158		180	188
8	9	ļ	35	39		64	69		93	99		123	129		153	159		181	189
9	10		36	40		65	70	ļ.,	94	100		124	130		154	160		182	190
10	11		37	41		66	71		95	101		125	131		155	161		183	191
11	12	ļ	38_	42		67	. 72		96	102		126	132	_]	156	162		184	192
12	13	ļ	39	43		68	73		97	103		127	133		157	163	1. ;	185	193
13	14		40	44		69	74		98	104		128	134		158	164		186	194
14	15	ļ	41	45		70	75		99	105		129	135		159	165		187	195
	16		42	46		71	76		100	106		130	136		160	166	•	188	196
15	17	Į	43	47		72	77		101	107		131	137		161	167.			197
16	18		44	48		73	78		102	108		132	138		162	168			198
17	19	ľ	45	49	ş. ±	74	79		103	109		133	139		163	169			199
18	20		46_	50		75	80		104	110		134	140		164_	170			200
19	21		47	51		76	81		105	111		135	141		165	171			201
20	22		48	52		77	82		106	112		136	142			172			202
21	23		49	53		78	83		107	113		137	143			173			203
22	24		50	_54	į	79	84	}	108	114		138	144		166	174			204
23	25		51	55		80	85		109	115		139	145		167	175			205
24	26		52	56			86		110	116		140	146		168	176			206
25	27		53	57		81	87		111	117		141	147		169	177		•	207
26	28			58		82	88		112	118		142	148		170	178			208
27	29		54	59		83	89		113	119		143	149		171_	179			209
28	30		55	60		84	90		114	120		144	150		172	180			210